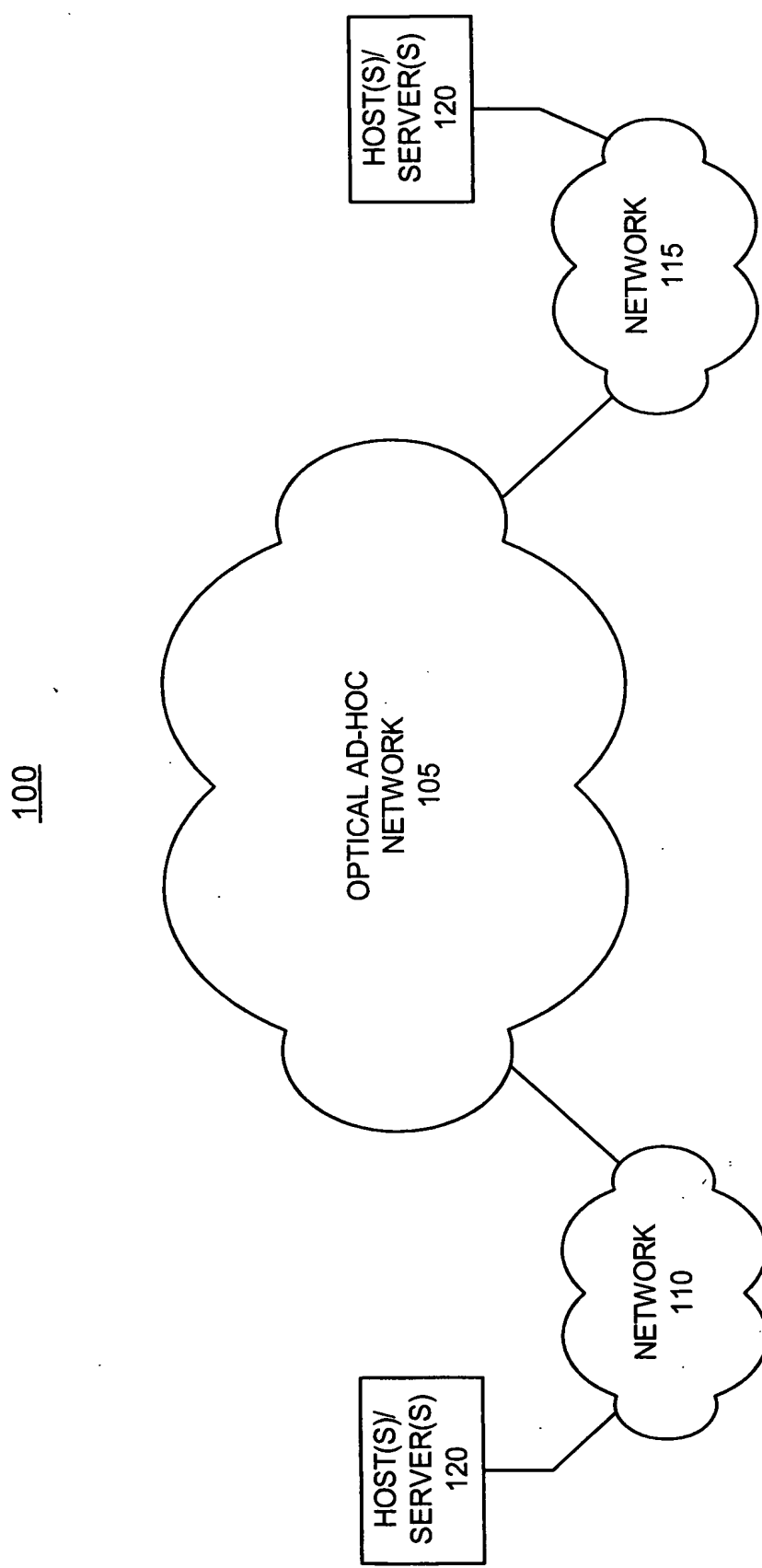


03-4014; Brig Barnum Elliott  
SYSTEMS AND METHODS FOR  
IMPLEMENTING COORDINATED  
OPTICAL CHANNEL ACCESS  
Express Mail No. ER245859055US



**FIG. 1**

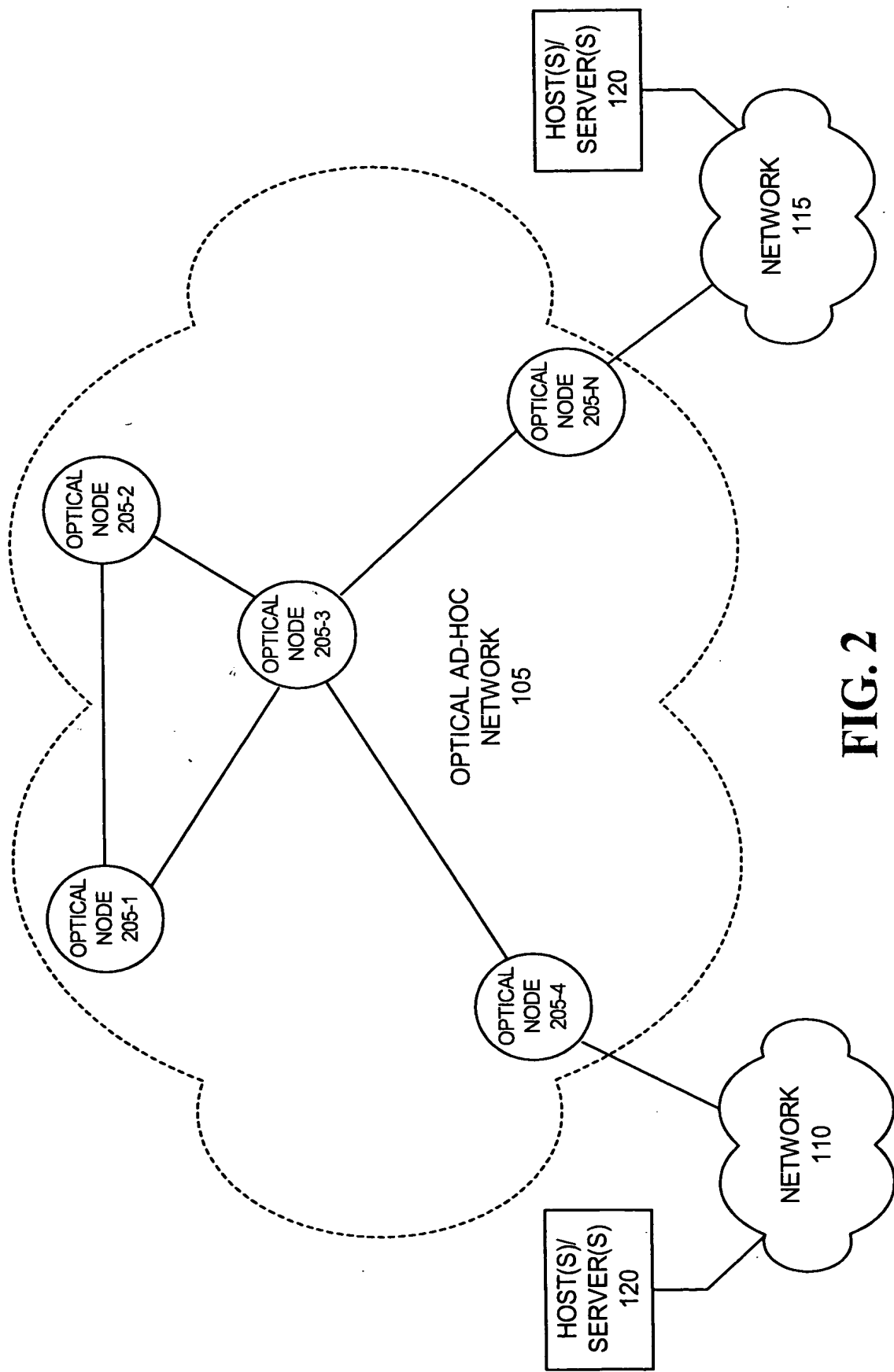
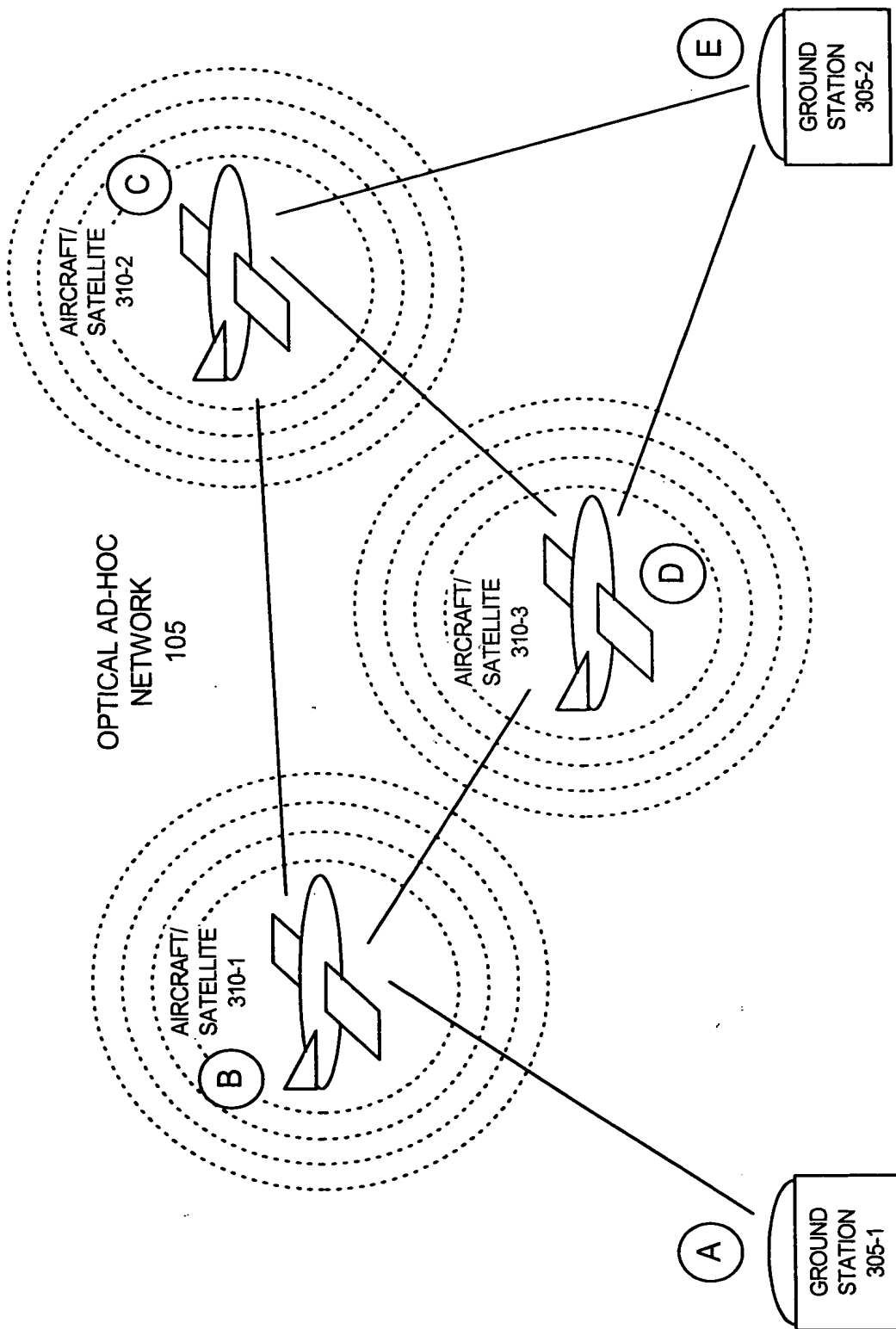


FIG. 2

03-4014; Brig Barnum Elliott  
SYSTEMS AND METHODS FOR  
IMPLEMENTING COORDINATED  
OPTICAL CHANNEL ACCESS  
Express Mail No. ER245859055US



**FIG. 3**

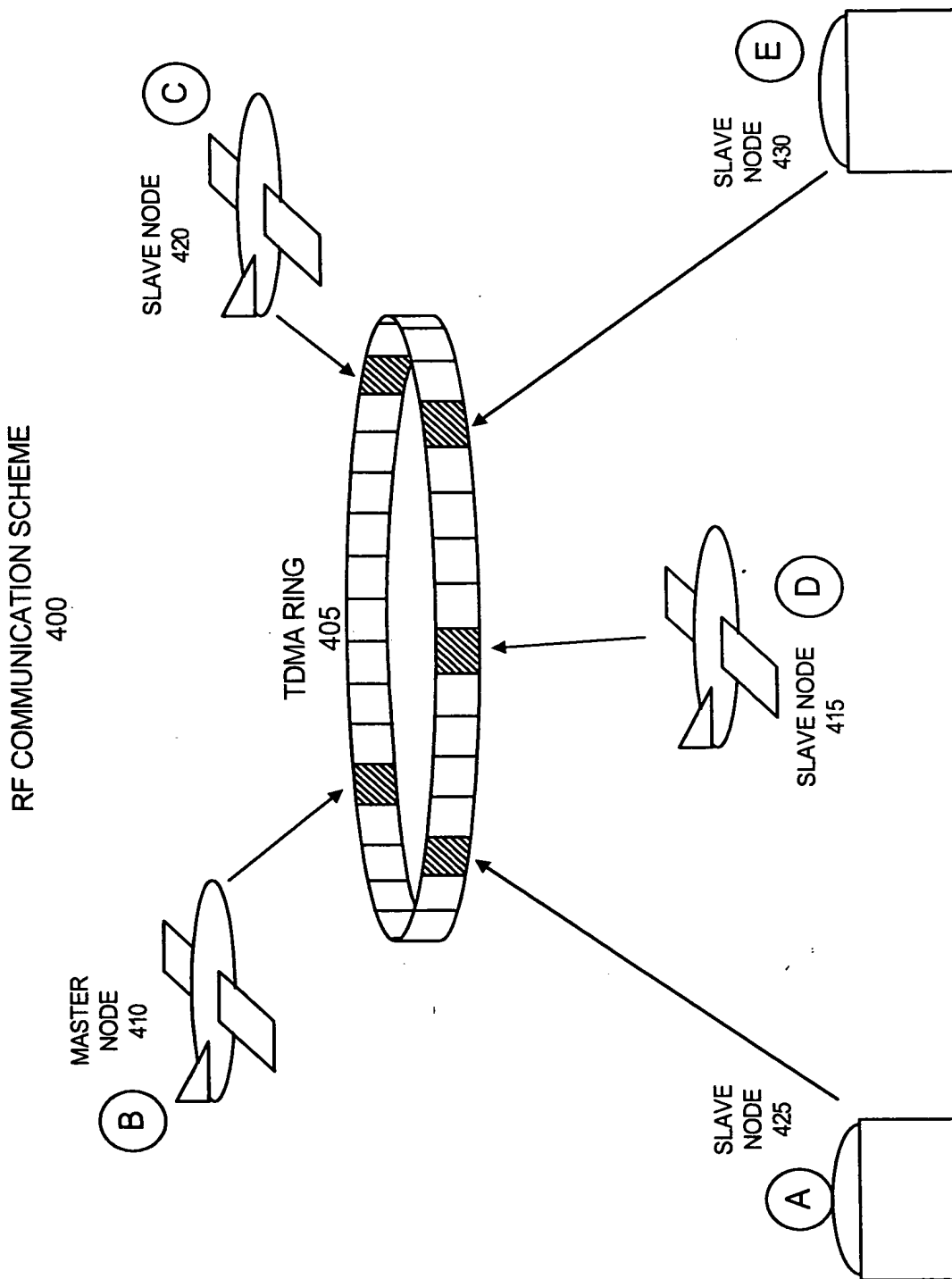
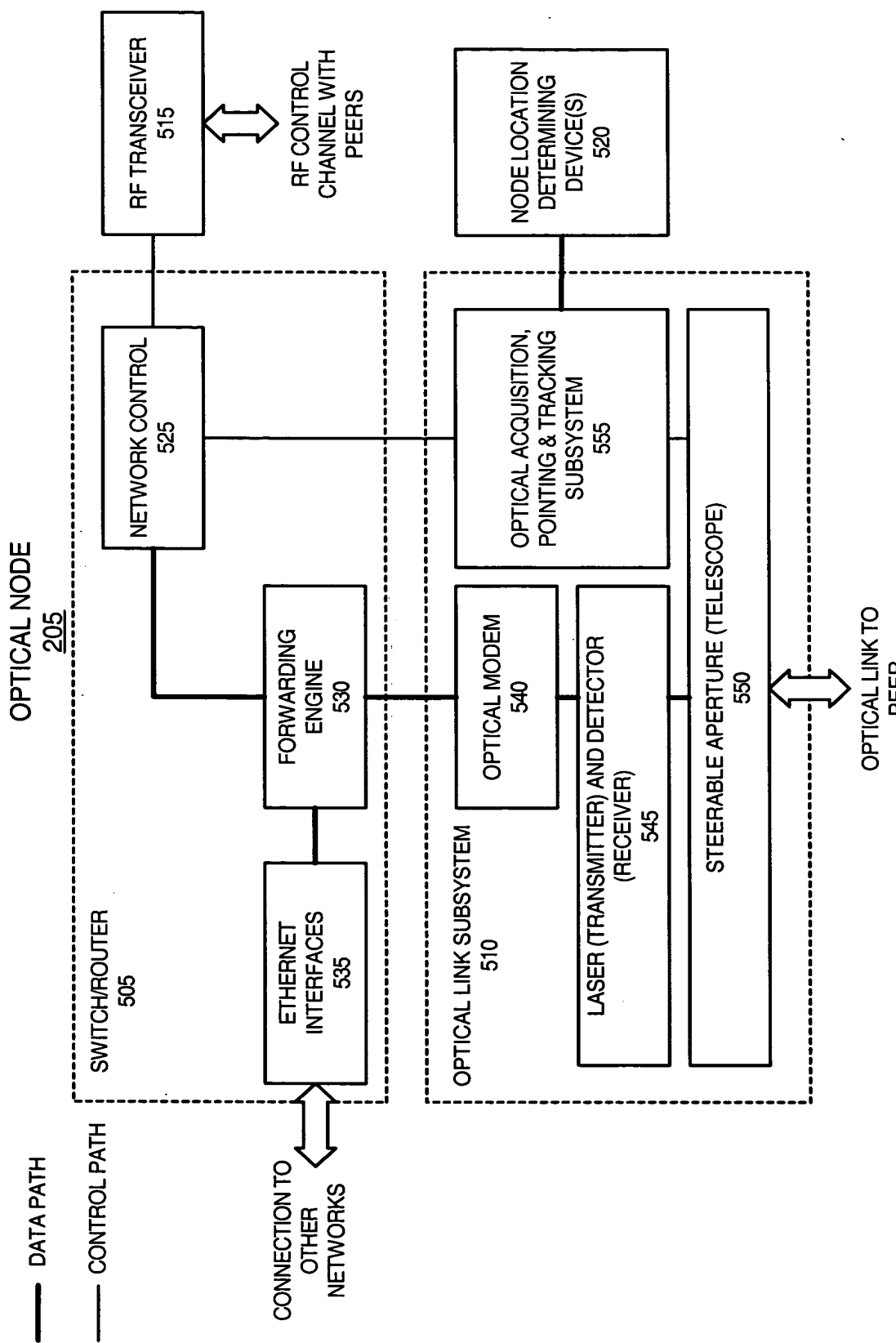
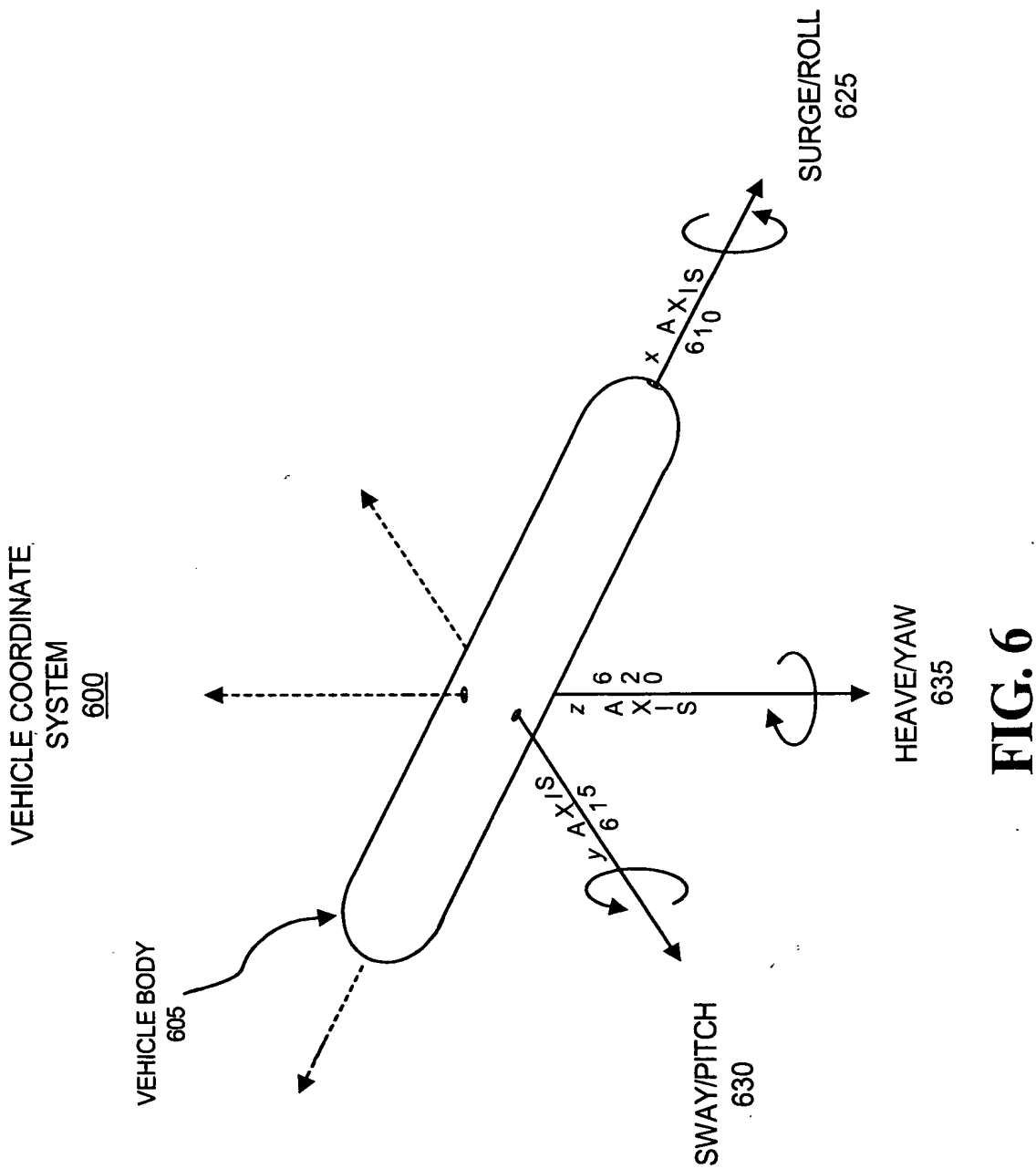


FIG. 4

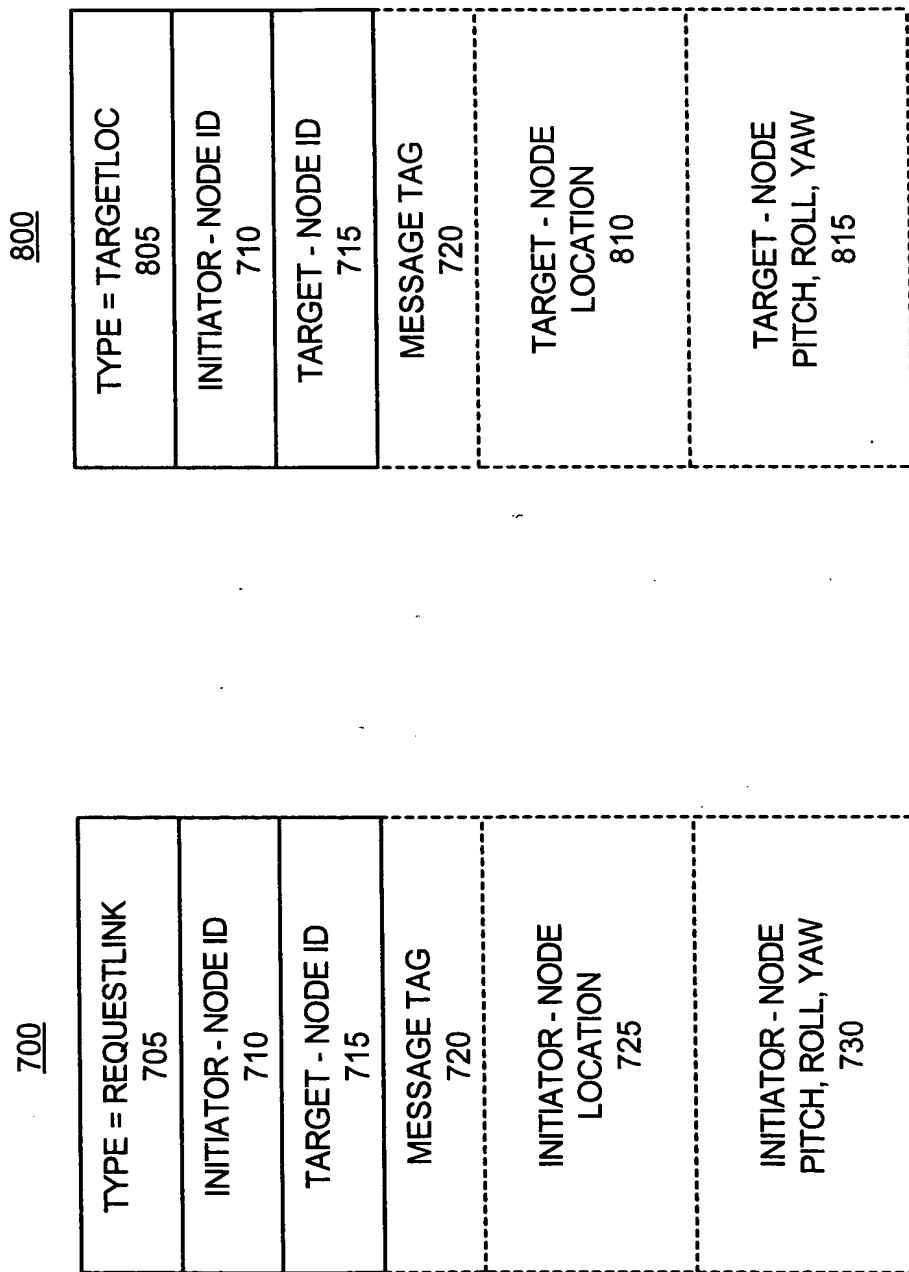


**FIG. 5**



**FIG. 6**

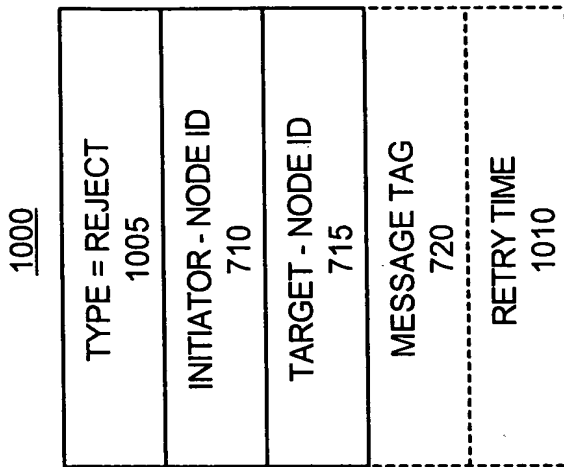
03-4014; Brig Barnum Elliott  
SYSTEMS AND METHODS FOR  
IMPLEMENTING COORDINATED  
OPTICAL CHANNEL ACCESS  
Express Mail No. ER245859055US



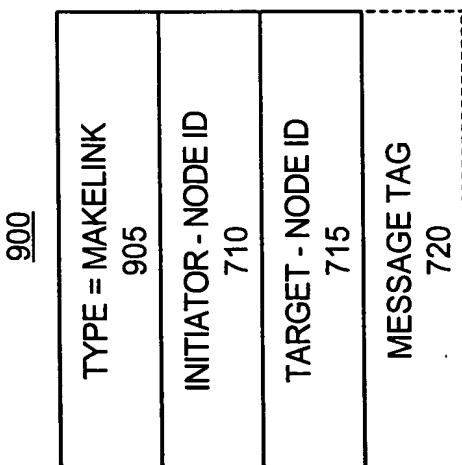
**FIG. 7**

**FIG. 8**

03-4014; Brig Barnum Elliott  
SYSTEMS AND METHODS FOR  
IMPLEMENTING COORDINATED  
OPTICAL CHANNEL ACCESS  
Express Mail No. ER245859055US



**FIG. 10**



**FIG. 9**

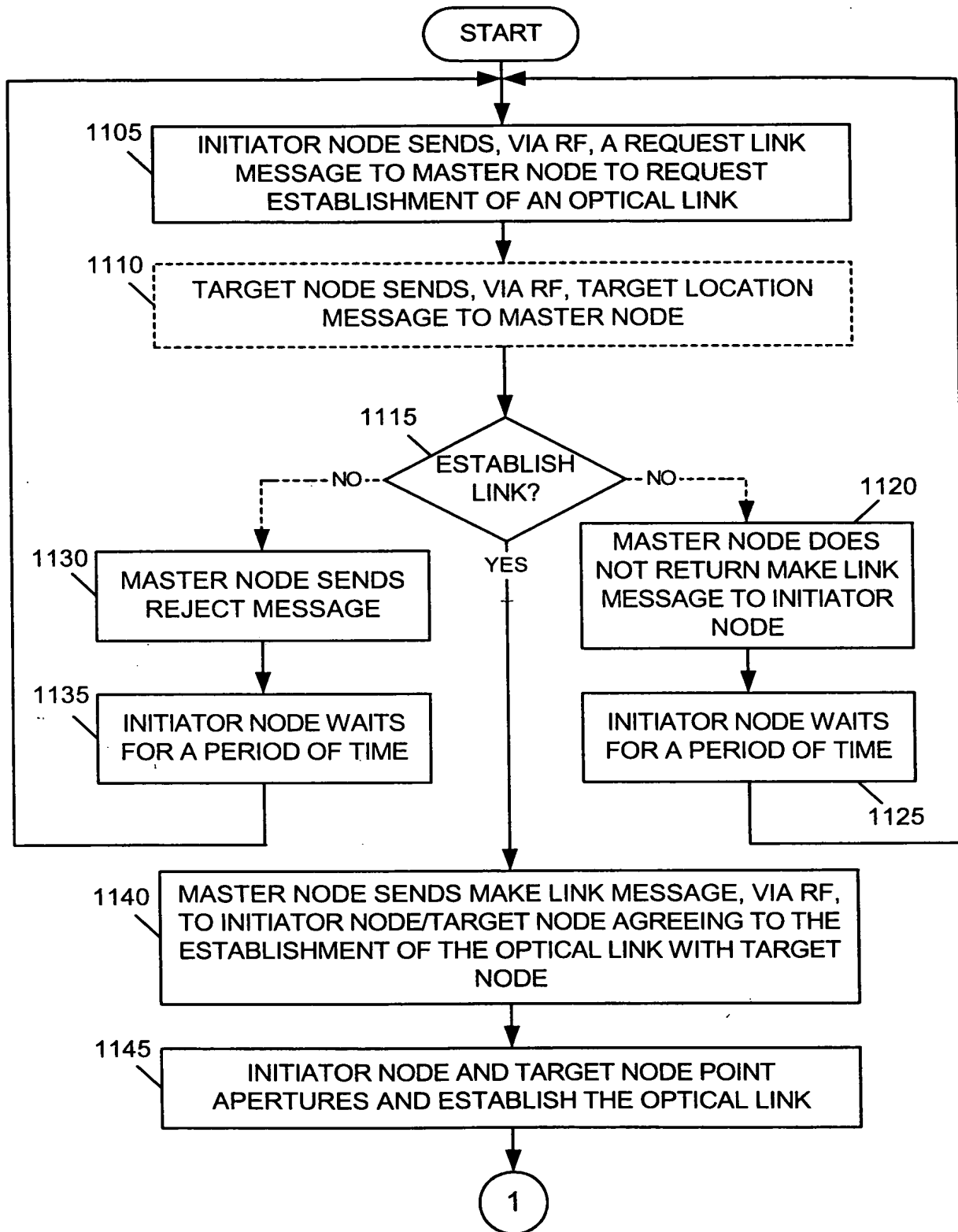
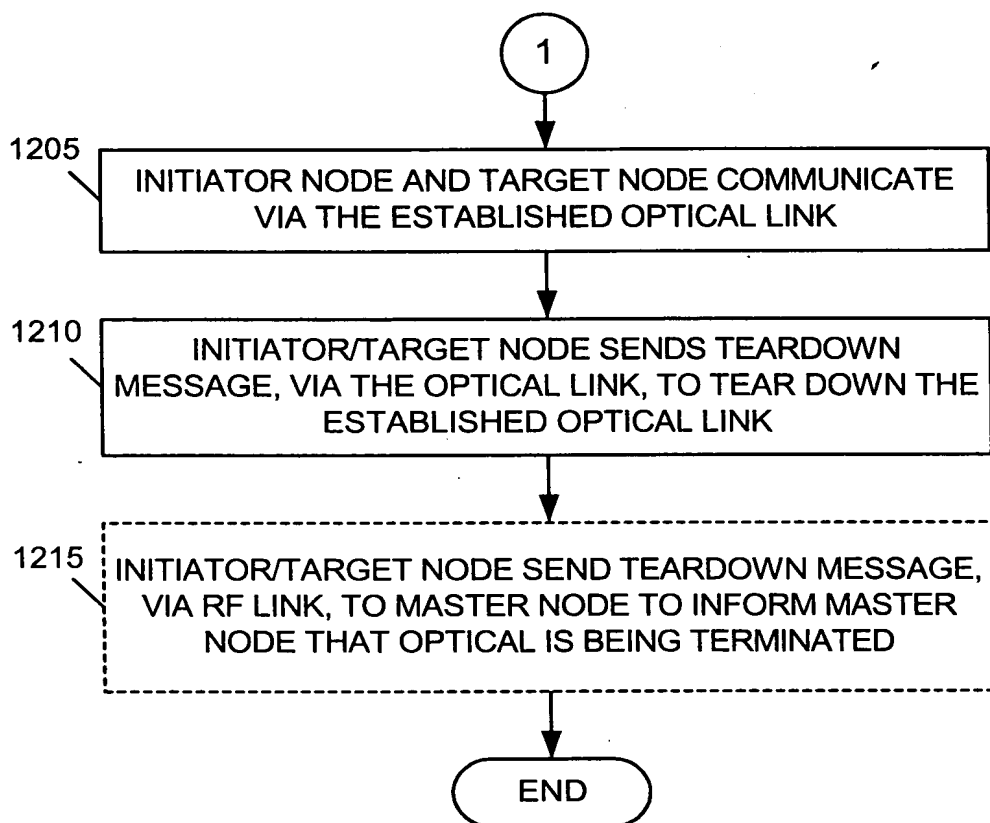
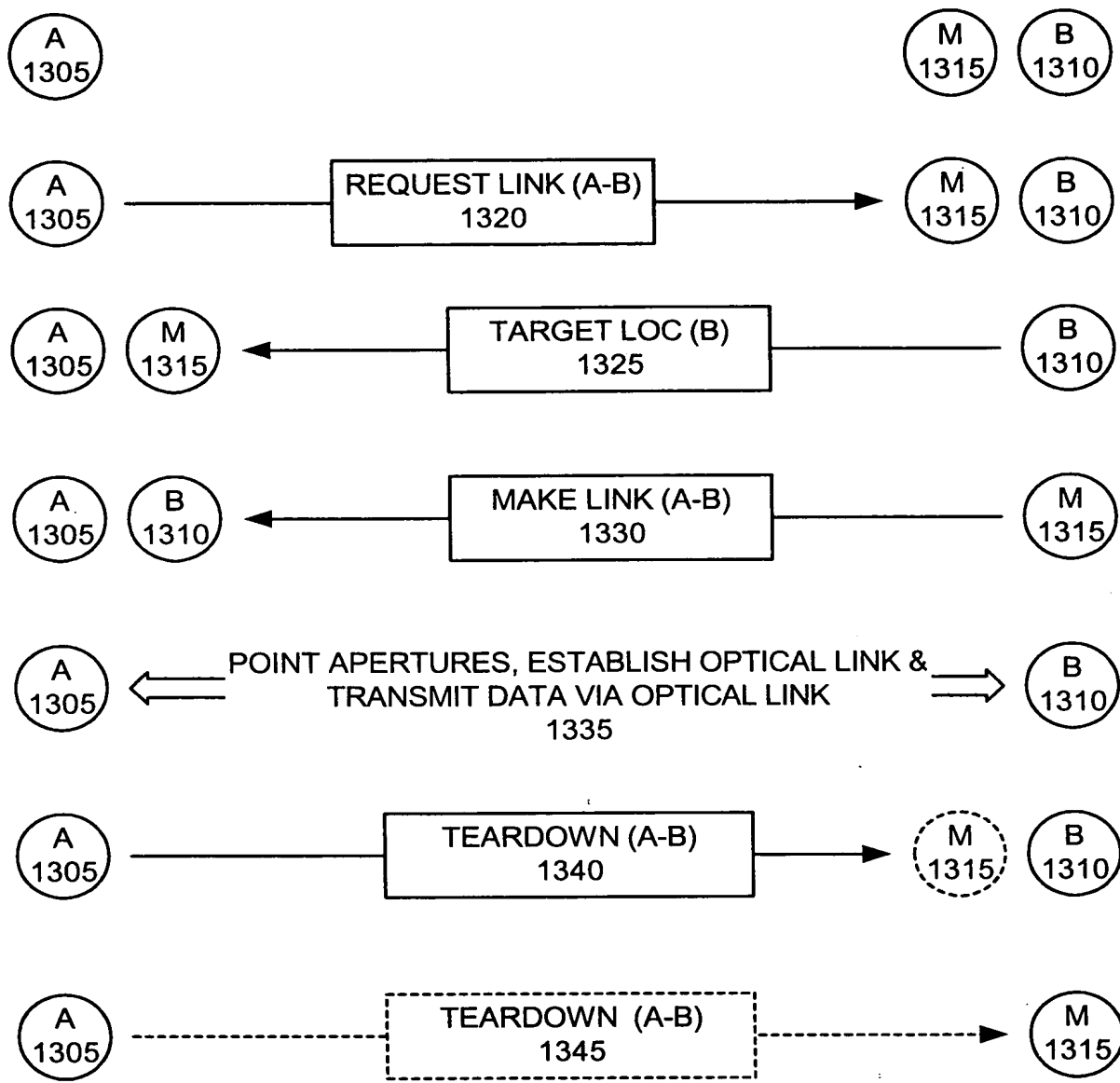


FIG. 11

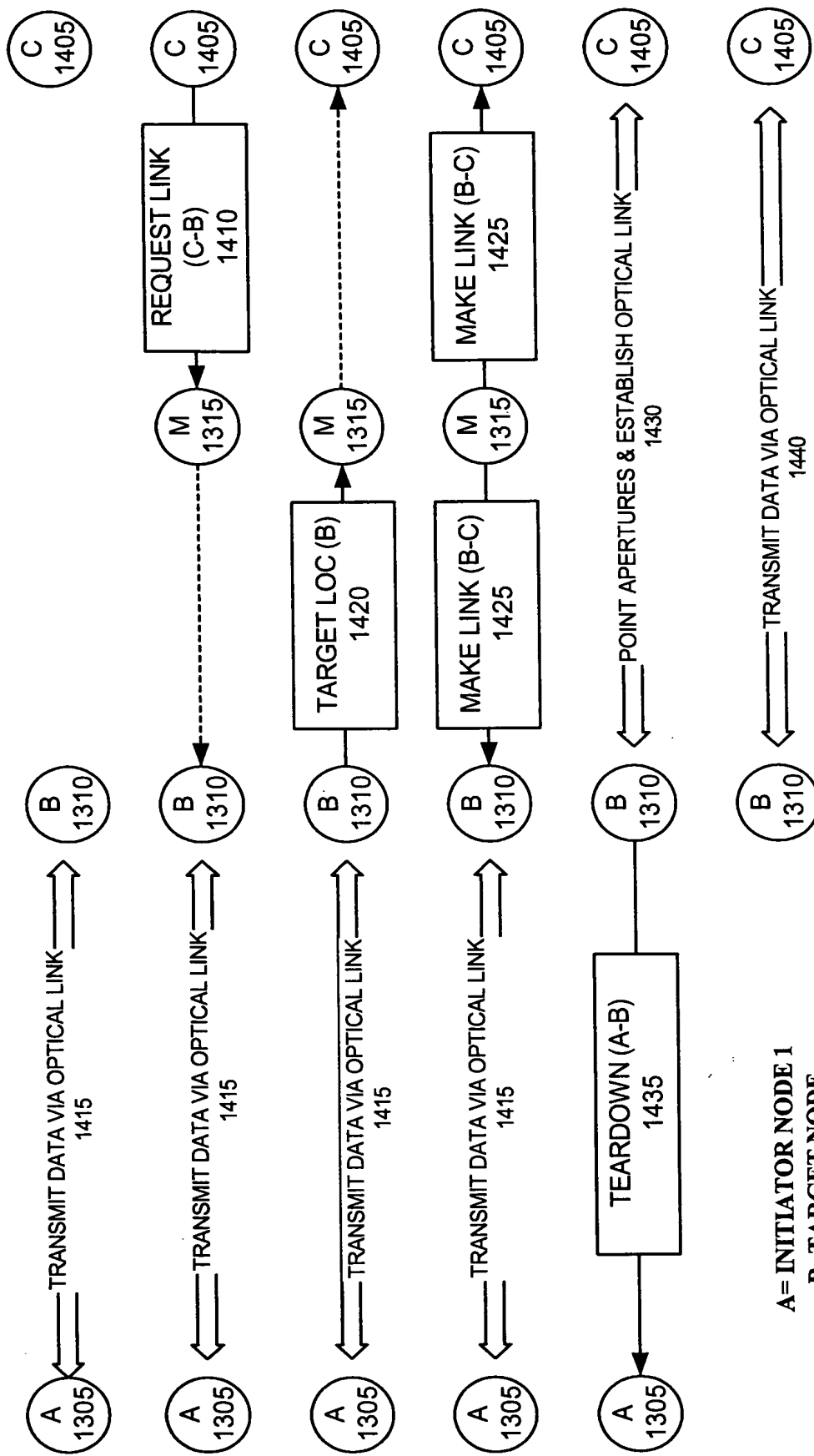


**FIG. 12**



**FIG. 13**

03-4014; Brig Barnum Elliott  
 SYSTEMS AND METHODS FOR  
 IMPLEMENTING COORDINATED  
 OPTICAL CHANNEL ACCESS  
 Express Mail No. ER245859055US



A= INITIATOR NODE 1  
 B= TARGET NODE  
 C= INITIATOR NODE 2  
 M= MASTER NODE

**FIG. 14**